GT125

Mobile Jaw Plant





Jaw Crusher

- $27" \times 42"$ (690mm x 1070mm) feed opening
- Hydraulic wedge-adjust CSS Min: 2 ½" (64mm)

Max: 5" (127mm)

- Auto tension system
- Hydraulic motor drive
- Manganese steel jaw dies
- Remote grease lube for bearings
- NOTE: Factory adjusted closed side setting to 4" (100mm) peak to peak unless otherwise noted

Vibrating Grizzly Feeder

- $-40'' \times 14'$ (1020mm × 4270mm) feeder assembly
- 30" (760mm) long grizzly section with 2½" (65mm) nominal grizzly bar spacing
- Variable speed hydraulic drive
- 5.5 cubic yard (4.2 cubic meter) capacity loading hopper with fixed walls
- Three-way bypass chute with flop gate and AR liner

Chassis

- High strength welded steel main frame, fabricated box-beam cross section
- 15.75" (400 mm) wide tracks
- Hydraulic track drive
- Spring applied, hydraulic released brakes
- Access platforms and ladders
- Remote grease lubrication for ground-level access (except crusher)
- Balanced for zero cribbing

Under Crusher Conveyor

- Nominal 36" (900mm) wide belt Discharge height 11'- 4" (3.5 m)
- EP630/2 plain belt with 6mm top and 2mm bottom covers, includes vulcanized splice
- Dual motor hydraulic drive
- Impact bed under crusher
- Primary belt cleaner
- Removes easily for maintenance

Power & Hydraulics

- Caterpillar C7.1 diesel engine 225 hp (168 kW), Tier 4F / Stage V
- Engine block heater (120 VAC)
- 140-gallon (530 liter) fuel tank
- 90-gallon (341 liter) hydraulic tank
- Hydrostatic pump group and circuit
- One (1) 12 GPM (45 LPM) auxiliary circuit for optional side delivery conveyor (less side delivery conveyor)
- One (1) 20 GPM (76 LPM) auxiliary circuit for magnet (less magnet) or off-plant stacker
- Return filter mounted in tank
- Hydraulic system oil cooler

Control System

- PLC control system with touch screen display and radio remote with tether back-up
- Crusher overload protection (OPS system)
- Ultrasonic sensor in crusher feed hopper for automatic crusher feed regulation
- Real time system monitoring display

Dust Suppression System

- Manifold for customer filtered water source
- Spray bars at crusher inlet and head pulley of under crusher conveyor
- Ball valves for each spray bar.

Optional Equipment

- Grizzly Fingers, 1" (25mm) spacing in lieu of grizzly bars
- Side Discharge Conveyor

Nominal 18" (450mm) wide plain belt Discharge height 4'-5" (1.4 m) (RH discharge only) Hydraulic fold for travel

- Self-cleaning Permanent Cross Belt Magnet
- Caterpillar C7.1, 225 hp (168 kW) LRC (Lesser Regulated Countries) in lieu of Tier 4F / Stage V
- Engine Enclosure Filter Kit
- Immersion Heater for Hydraulic Reservoir, 120 VAC (with power plug and cord)
- Extreme Cold Weather Lubrication (only for use with ambient operating temperature below 0°F / -18°C)
- Lighting Package mounted on engine compartment
- Belt Scale for under crusher conveyor
- Security Kit
- Special Paint

Physical/Operating Characteristics

Dimension	Imperial	Metric
Transport Width	9′ 10″	3.0 m
Transport Height	11′ 5″	3.5 m
Transport Length	49′ 1″	15.0 m
Operating Width	9′ 10″	3.0 m
Operating Width w/ Side Discharge	14′ 1″	4.3 m
Operating Height	12′ 2″	3.7 m
Operating Length	49′ 1″	15.0 m
Feed Height	11′ 2″	3.4 m
Ground Clearance	10"	254 mm
Base Machine Weight	79,500 lb	36.1 t

